-	•			
	\sim	21	m	•
		α		

5

10

15

1. A method of identifying an image file using a voice recognition system in a camera-equipped mobile communication device, comprising:

capturing an image in an image file with a digital camera in the mobile communication device;

adding a voice tag to the image file;

storing the image file and voice tag in the mobile communication device;

activating retrieval of the image by speaking the associated voice tag;

processing the voice tag input by the voice recognition mechanism of the mobile communication device;

searching stored images for the input voice tag; and displaying the image associated with the input voice tag.

- 2. The method of claim 1 wherein a single voice tag is associated with a group of related images.
 - 3. The method of claim 1 wherein the image is a video image.

8 SLA.1458

4. A method of identifying an image file using a voice recognition system in a camera-equipped mobile communication device, comprising:

capturing an image in an image file with a digital camera in the mobile communication device, wherein the image is take from the group of images consisting of single images, groups of images and video;

5

10

adding a voice tag to the image file;

storing the image file and voice tag in the mobile communication device;

activating retrieval of the image by speaking the associated voice tag;

processing the voice tag input by the voice recognition mechanism of the mobile

communication device;

searching stored images for the input voice tag; and displaying the image associated with the input voice tag.

5. A method of identifying an image file using a voice recognition system in a camera-equipped mobile communication device, comprising:

capturing an image in an image file with a digital camera in the mobile communication device;

adding a voice tag to the image file; and

5

storing the image file and voice tag in the mobile communication device.

- 6. The method of claim 5 which further includes activating retrieval of the image by speaking the associated voice tag;
- processing the voice tag input by the voice recognition mechanism of the mobile communication device;

searching stored images for the input voice tag; and displaying the image associated with the input voice tag.

- 7. The method of claim 5 wherein a single voice tag is associated with a group of related images.
 - 8. The method of claim 5 wherein the image is a video image.